AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:

a channel estimator for generating a first signal by performing channel estimation using [[the]]a first channel signal;

a channel compensator for generating a second signal by channelcompensating [[the]]a second channel signal using the first signal; and

a power ratio detector for generating absolute values of symbols constituting the second signal, selecting absolute values in a predetermined length after sorting the absolute values in magnitude order, calculating an average value of the selected absolute values, calculating a square of an absolute value of the first signal, and generating the power ratio using a ratio of the average value to the square of the absolute value of the first signal.

2. (currently amended) The apparatus of claim 1, wherein the power ratio detector comprises:

an absolute value generator for receiving the symbols constituting the second signal and generating an absolute value of each of the symbols;

a sorter for sorting the absolute values generated by the absolute value generator in magnitude order;

an average value calculator for selecting the absolute values in a predetermined length among the sorted absolute values, and calculating [[an]]the average value of the selected absolute values;

a squarer for calculating [[a]]the square of [[an]]the absolute value of the first signal; and

a power ratio generator for generating the power ratio by a ratio of the average value to the square of the absolute value of the first signal.

- 3. (original) The apparatus of claim 1, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.
- 4. (original) The apparatus of claim 3, wherein the reference point is determined according to a modulation scheme of the second channel.
- 5. (previously presented) The apparatus of claim 3, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.

6. (currently amended) An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:

an absolute value generator for receiving symbols constituting a first signal generated by channel-compensating [[the]]a first channel signal;

a sorter for sorting the absolute values generated by the absolute value generator in magnitude order;

an average calculator for selecting the absolute values in a predetermined length among the sorted absolute values, and calculating an average value of the selected absolute values;

a squarer for calculating a square of an absolute value of a second signal generated by performing channel estimation using [[the]]a second channel signal; and a power ratio generator for generating the power ratio by a ratio of the average [[power]]value to the square of the absolute value of the second signal.

- 7. (original) The apparatus of claim 6, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.
- 8. (original) The apparatus of claim 7, wherein the reference point is determined according to a modulation scheme of the first channel.

Amdt. filed September 18, 2007 Responding to Quayle Action mailed July 18, 2007

App. Ser. No. 10/630,842

9. (previously presented) The apparatus of claim 7, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.

10. (currently amended) An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:

a channel estimator for generating a first signal by performing channel estimation using [[the]]a first channel signal;

a channel compensator for generating a second signal by channelcompensating [[the]]a second channel signal using the first signal; and

a power ratio detector for generating absolute values of symbols constituting the second signal, selecting absolute values in a predetermined length after sorting the absolute values in magnitude order, detecting a center value of the predetermined length, calculating a square of an absolute value of the first signal, and generating the power ratio using a ratio of the center value to the square of the absolute value of the first signal.

11. (currently amended) The apparatus of claim 10, wherein the power ratio detector comprises:

an absolute value generator for receiving the symbols constituting the second signal, and generating an absolute value of each of the symbols;

a sorter for sorting the absolute values generated by the absolute value generator in magnitude order;

a selector for selecting the absolute values in a predetermined length among the sorted absolute values, and selecting [[a]]the center value of the predetermined length;

a squarer for calculating a square of an absolute value of the first signal; and a power ratio generator for generating the power ratio by a ratio of the center value to the square of the absolute value of the first signal.

12. (original) The apparatus of claim 10, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

13. (original) The apparatus of claim 12, wherein the reference point is determined according to a modulation scheme of the second channel.

14. (original) The apparatus of claim 12, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.

15. (currently amended) An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:

an absolute value generator for receiving symbols constituting a first signal generated by channel-compensating [[the]]a first channel signal, and generating an absolute value of each of the symbols;

a sorter for sorting the absolute values generated by the absolute value generator in magnitude order;

a selector for selecting the absolute values in a predetermined length among the sorted absolute values, and selecting a center value of the predetermined length;

a squarer for calculating a square of an absolute value of a second signal generated by performing channel estimation using [[the]]a second channel signal; and

a power ratio generator for generating the power ratio by a ratio of the center value to the square of the absolute value of the second signal.

16. (original) The apparatus of claim 15, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

17. (original) The apparatus of claim 16, wherein the reference point is determined according to a modulation scheme of the first channel.

18. (original) The apparatus of claim 16, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.

19. (currently amended) An apparatus for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising:

a channel estimator for generating a first signal by performing channel estimation using [[the]]a first channel signal;

a channel compensator for generating a second signal by channelcompensating [[the]]a second channel signal using the first signal; and

a power ratio detector for generating absolute values of symbols constituting the second signal, calculating an average value of the absolute values, calculating a 1/2 value of the average value, and then generating the power ratio by a ratio of the 1/2 average value to a square of an absolute value of the second signal.

20. (currently amended) The apparatus of claim 19, wherein the power ratio detector comprises:

an absolute value generator for receiving the symbols constituting the second signal and generating an absolute value of each of the symbols;

an 1/2 average value calculator for calculating [[an]]the average value of the absolute values and calculating [[a]]the 1/2 value of the average value;

a squarer for calculating a square of an absolute value of the first signal; and a power ratio generator for generating the power ratio by a ratio of the 1/2 average value to the square of the absolute value of the first signal.

21. (currently amended) An apparatus for generating a power ratio between a first channel and a second channel in a mobile communication system, comprising:

an absolute value generator for receiving symbols constituting a first signal generated by channel-compensating [[the]]a first channel signal;

a 1/2 average value calculator for calculating an average value of the absolute values and calculating a 1/2 value of the average value;

a squarer for calculating a square of an absolute value of a second signal generated by performing channel estimation using [[the]]a second channel signal; and

a power ratio generator for generating the power ratio by a ratio of the 1/2 average value to the square of the absolute value of the second signal.

22. (currently amended) A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating a first channel signal by performing channel estimation using [[the]]a first channel signal;

generating a second signal by channel-compensating [[the]]a second channel signal using the first signal; and

generating absolute values of symbols constituting the second signal, selecting absolute values in a predetermined length after sorting the absolute values in magnitude order, calculating an average value of the selected absolute values, calculating a square of an absolute value of the first signal, and generating the power ratio using a ratio of the average value to the square of the absolute value of the first signal.

- 23. (original) The method of claim 22, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.
- 24. (original) The method of claim 23, wherein the reference point is determined according to a modulation scheme of the second channel.
- 25. (original) The method of claim 23, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum

Amdt. filed September 18, 2007

Responding to Quayle Action mailed July 18, 2007

App. Ser. No. 10/630,842

value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.

26. (currently amended) A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating an absolute value of each of symbols constituting a first signal generated by channel-compensating [[the]]a first channel signal;

sorting the absolute values in magnitude order;

selecting absolute values in a predetermined length among the sorted absolute values, and calculating an average value of the selected absolute values;

calculating a square of an absolute value of a second signal generated by performing channel estimation using [[the]]a second channel signal; and

generating the power ratio by a ratio of the average value to the square of the absolute value of the second signal.

27. (original) The method of claim 26, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

- 28. (original) The method of claim 27, wherein the reference point is determined according to a modulation scheme of the first channel.
- 29. (original) The method of claim 27, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.
- 30. (currently amended) A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating a first signal by performing channel estimation using [[the]]a first channel signal;

generating a second signal by channel-compensating[[the]]a second channel signal using the first signal; and

generating absolute values of symbols constituting the second signal, selecting absolute values in a predetermined length after sorting the absolute values in magnitude order, calculating a center value of the predetermined length, calculating a square of an absolute value of the first signal, and generating the power ratio using a ratio of the center value to the square of the absolute value of the first signal.

Amdt. filed September 18, 2007

Responding to Quayle Action mailed July 18, 2007

App. Ser. No. 10/630,842

31. (original) The method of claim 30, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.

- 32. (original) The method of claim 31, wherein the reference point is determined according to a modulation scheme of the second channel.
- 33. (original) The method of claim 31, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.
- 34. (currently amended) A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating an absolute value of each of symbols constituting a first signal generated by channel-compensating [[the]]a first channel signal;

sorting the generated absolute values in magnitude order;

selecting absolute values in a predetermined length among the sorted absolute values and selecting a center value of the predetermined length;

calculating a square of an absolute value of a second signal generated by performing channel estimation using [[the]]a second channel signal; and

generating the power ratio by a ratio of the center value to the square of the absolute value of the second signal.

- 35. (original) The method of claim 34, wherein the predetermined length is a length determined by separating the sorted absolute values into a predetermined number of lengths centering on a preset reference point, selecting a length including a minimum value of the absolute values among the predetermined number of lengths, and selecting a preset length from the selected length.
- 36. (original) The method of claim 35, wherein the reference point is determined according to a modulation scheme of the first channel.
- 37. (original) The method of claim 35, wherein the preset length includes absolute values determined by excluding a preset number of absolute values among absolute values existing in the selected length in descending order from a maximum value and a preset number of absolute values among the absolute values existing in the selected length in ascending order from a minimum value.
- 38. (currently amended) A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating a first signal by performing channel estimation using [[the]]a first channel signal;

generating a second signal by channel-compensating [[the]]a second channel signal using the first signal; and

generating absolute values of symbols constituting the second signal, calculating an average value of the absolute values, calculating a 1/2 value of the average value, and then generating the power ratio by a ratio of the 1/2 average value to a square of an absolute value of the first signal.

39. (currently amended) A method for detecting a power ratio between a first channel and a second channel in a mobile communication system, comprising the steps of:

generating an absolute value of each of <u>the</u> symbols constituting a first signal generated by channel-compensating [[the]]<u>a</u> first channel signal;

calculating an average value of the absolute values and calculating a 1/2 value of the average value;

calculating a square of an absolute value of a second signal generated by performing channel estimation using [[the]]a second channel signal; and

generating the power ratio by a ratio of the 1/2 average value to the square of the absolute value of the second signal.